

**To:** Matt Francis[m.francis@erllc.com]  
**From:** Way, Steven  
**Sent:** Wed 9/3/2014 7:05:36 PM  
**Subject:** RE: Coating Steel sets.

Matt,

The steel coating is not something that I really want to mess with. In an earlier email, I noted that maybe some clean bedding material would be a more simple / less expensive option if I-beams are going to be used.

Steve

Steven Way  
Federal On-Scene Coordinator  
Emergency Response Unit  
US EPA - Region 8  
1595 Wynkoop Street  
Denver, CO 80202

Office: 303-312-6723

-----Original Message-----

From: Matt Francis [mailto:m.francis@erllc.com]  
Sent: Wednesday, September 03, 2014 12:59 PM  
To: Way, Steven  
Subject: Fwd: Coating Steel sets.

This sounding expensive. You still want them to pursue?

Sent via the Samsung Galaxy Note® 3, an AT&T 4G LTE smartphone

----- Original message -----

From: Bob Heeter  
Date: 09/03/2014 10:38 AM (GMT-07:00)  
To: Matt Francis  
Subject: FW: Coating Steel sets.

Matt, do you know the answer to this question.

From: Jason Becker [mailto:jason@coblaco.com]  
Sent: Wednesday, September 03, 2014 10:05 AM  
To: Bob Heeter  
Subject: RE: Coating Steel sets.

I forgot to ask what is making the water so acidic? It might help to pick the right coating.

Jason Becker  
Project Manager  
Coblaco Services, Inc.  
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From: Bob Heeter [mailto:[bheeter@harwest.com](mailto:bheeter@harwest.com)]  
Sent: Wednesday, September 03, 2014 9:28 AM  
To: Jason Becker  
Subject: Coating Steel sets.

Jason, The project is located 8.5 miles out of Silverton. We will require that the sand blasting and coating happens on site. There are 31 each steel sets that are made up of W4x13 steel. They have been radiused to form 10' diameter ring, each set will have to be blasted and coated there is considerable rust on all parts of the steel sets. There will also be 120' of new W8x31 beams that will have to be coated as well. The reason for the coating is that the last water sample showed the pH to be 2.56. Let me know if it would be better to bring the steel sets to your shop. There will be no requirement for your men to have any MSHA training, the steel sets are stored outside the mine warehouse. You had mentioned a high solid Epoxy would be suitable for this application.

Thank you,  
Bob Heeter  
Superintendent  
[cid:image001.jpg@01CFC75E.75F09CB0]  
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